# Before the Federal Communications Commission Washington, DC

|                                 | Washington, DC | RECEIVED                |  |
|---------------------------------|----------------|-------------------------|--|
| In the Matter of                | )              | FORM 2.0 2000           |  |
| Amendment of Section 73.202(b), | )              | OFFICE OF THE SECRETARY |  |
| Table of Allotments,            | ) RM-          | SECRETARY SOLON         |  |
| FM Broadcast Stations           | )              |                         |  |
| (Hawthorne, Nevada)             | )              |                         |  |

To: Chief, Allocations Branch

#### **PETITION FOR RULEMAKING**

Campbell River Broadcasting, LLC, by its attorney, hereby requests that the Commission amend the Table of Allotments as follows:

| Community         | Current | Proposed    |  |
|-------------------|---------|-------------|--|
| Hawthorne, Nevada | 228A    | 228A, 254C1 |  |

In support thereof, the following is stated:

Attached hereto is a Technical Statement which demonstrates that Channel 254C1 can be allotted at 38° 31' 29" N, 118° 37' 25" W, which will prevent any shortspacing from occurring with any currently authorized or proposed facility.

Adoption of this proposal will be in the public interest. As demonstrated in the Technical Statement, approval of this proposal will allow Campbell River Broadcasting to provide new service to the public in Hawthorne, Nevada. Campbell River Broadcasting will apply for the allotment at such time as this proposal is adopted.

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Accordingly, Campbell River Broadcasting respectfully requests that this Petition be adopted, that the Commission amend the FM Table of Allotments to specify Channel 254C1 at Hawthorne, Nevada, and that the Commission request comment on the proposal contained herein.

Respectfully submitted,

CAMPBELL RIVER BROADCASTING,

By:

Its Attorney

The Law Office of Dan J. Alpert 2120 N. 21st Rd. Suite 400 Arlington, VA 22201 (703) 243-8690

June 19, 2000

**Petition for Rule Making** 

Channel 254C1 - 98.7 MHz Hawthorne, Nevada June 2000

This Petition for Rule Making is being filed on behalf of Campbell River

Broadcasting to allocate Channel 254C1 to the CDP (Census Designated Place) of Hawthorne, Nevada.

#### **ALLOCATION**

The allocation reference of North Latitude 38° 31' 29" and West Longitude 118° 37' 25" clears all Class C1 §73.207 allocation constraints (see Exhibit #1). This hypothetical site is the center of the proposed community of license, Hawthorne, Nevada. The maximum 60 dBu contour for a C1 facility at this site was calculated utilizing a circle with a radius of 72.3 kilometers, assuming flat terrain. The area within this contour is 16,438.57 square kilometers and serves 13,861 people (1990 census).

#### **CITY GRADE COVERAGE**

Since the proposed allocation reference is in Hawthorne, there is no problem covering 100% of the community of license (see Exhibit #2). This exhibit is drawn utilizing a 50 kilometer circle from the proposed allocation reference. This circle represents the class maximum city grade contour of a Class C1 facility and flat terrain. This class maximum city grade contour covers an area of 7851.60 square kilometers and serves 5,959 people (1990 census).

#### **HAWTHORNE, NEVADA**

The CDP of Hawthorne is located in Mineral County, Nevada and has a 1990 population of 4,162.

#### **REQUEST**

The following changes of §73.202 are requested:

<u>City</u> <u>Present</u>

**Proposed** 

Hawthorne

208C2 (Application),

208C2 (Application),

228A (Vacant Allocation)

228A (Vacant Allocation)

254C1

When assigned, Campbell Broadcasting will timely file any requisite paperwork to apply for the new facility.

All information contained herein is true and accurate to the knowledge of the undersigned.

Clifton G. Moor

**Bromo Communications** 

June 9, 2000

#### **EXHIBIT #1**

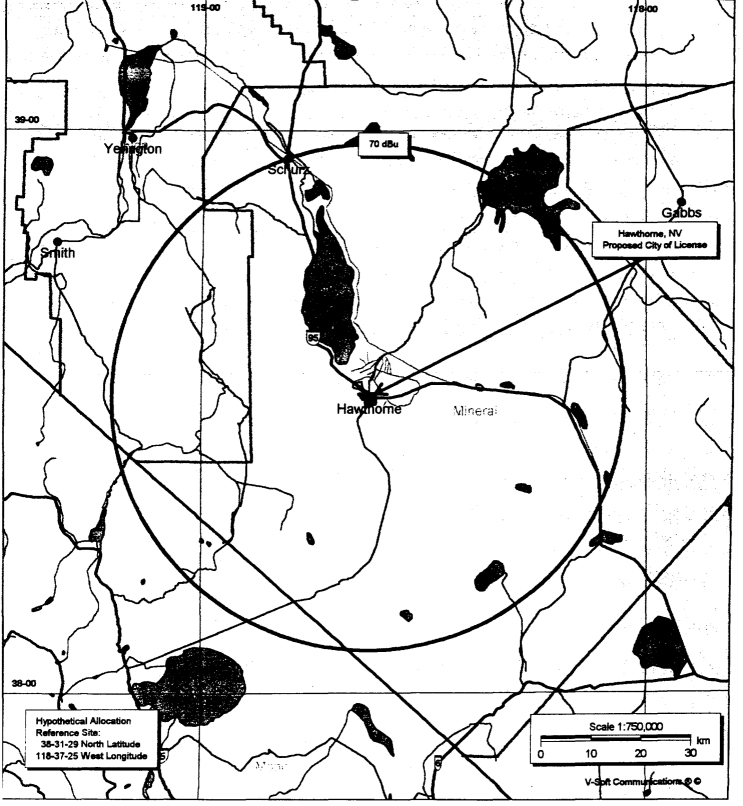
### **Petition for Rule Making**

Channel 254C1 - 98.7 MHz Hawthorne, Nevada

## §73.207 ALLOCATION STUDY

Proposed Rule Making Hawthorne Nevada

| REFERENCE  |                      |             |                |        | DISPLA   | Y DATES  |  |
|--|----------------------|-------------|----------------|--------|----------|----------|--|
| 38 31 29 N   | CLASS = C1           |             |                | DATA   | 06-03-00 |          |  |
| 118 37 25 W  | C                    | Current Spa | cings          |        | SEARCH   | 06-07-00 |  |
| REFERENCE       DISPLAY DATES         38 31 29 N       CLASS = C1       DATA 06-03-00         118 37 25 W       Current Spacings       SEARCH 06-07-00 |                      |             |                |        |          |          |  |
|  |                      |             |                |        |          |          |  |
| N Lat W Lng  | HOCACION             | Power       | DISC           | НУУТ   | 100      | Hargin   |  |
| Call Channel N. Lat. W. Lng.   |                      |             |                |        |          |          |  |
| KSOF LIC 255B Din 36 38 15 118 56 3  | uba                  | CA          | 211.35         | 187.7  | 195.0    | 16.35    |  |
| 36 38 15 118 56 3  | 5 CN                 | 19.000 kW   |                | 250 M  |          |          |  |
| Capstar Tx Limite KBULFM LIC 251C Car 39 15 32 119 42 0  | d Partner            | BLH1984     | 0924DD         |        |          |          |  |
| KBULFM LIC 251C Car  | son City             | NV          | 124.06         | 311.5  | 105.0    | 19.06    |  |
| 39 15 32 119 42 0  | 6 CY                 | 74.000 kW   |                | 699 M  |          |          |  |
| Citade   Uresadeset  | 1 70 C ( 'C) 70 TO 3 | <u> </u>    | 115117181      |        |          |          |  |
| KRXQ LIC 253B Sac  | ramento              | CA          | 215.99         | 274.4  | 195.0    | 20.99    |  |
| KRXQ LIC 253B Sac<br>38 38 53 121 05 5   | 1 CN                 | 50.000 kW   |                | 151 M  |          |          |  |
| Entercom Sacramen  | to Licens            | BLH1993     | TOOSKB         |        |          |          |  |
| KLOQFM LIC 254A Win<br>37 16 41 120 37 3   | ton                  | CA          | 224.00         | 232.4  | 200.0    | 24.00    |  |
| 37 16 41 120 37 3  | 5 CN                 | 6.000 kW    |                | 91 M   |          |          |  |
| Clarke Broadcasti  | ng Corpor            | BLH1999     | 011 <b>9KH</b> |        |          |          |  |
| Clarke Broadcasti<br>KTDZ LIC 255A Col<br>38 02 15 120 22 0  | umbia                | CA          | 161.93         | 251.0  | 133.0    | 28.93    |  |
| 38 02 15 120 22 0  | 5 CN                 | 6.000 kW    |                | 100 M  |          |          |  |
| Z-spanish Media L  | icensing             | BLH1996     | 0509KC         |        |          |          |  |
| KVLVFM LIC 257A Fal  | lon                  | NV          | 109.12         | 351.4  | 75.0     | 34.12    |  |
| Z-spanish Media L<br>KVLVFM LIC 257A Fal<br>39 29 47 118 48 5  | 0 <b>HN</b>          | 3.700 kW    |                | 76 M   |          |          |  |
| Lahontan Vallev B  | roadcasti            | BMLH199     | 00529KB        |        |          |          |  |
| KGVM LIC 256A Gar  | dnerville-m          | inden NV    | 116.52         | 295.0  | 75.0     | 41.52    |  |
| 38 57 35 119 50 3  | 6 DCN                | 3.000 kW    |                | -249 M |          |          |  |
| Carson Valley Rad  | io, Inc.             | BLH1998     | 0612KA         |        |          |          |  |
| Carson Valley Rad KBNF LIC 255C Che 40 14 00 121 01 1  | ster                 | CA          | 280.37         | 313.4  | 209.0    | 71.37    |  |
| 40 14 00 121 01 1  | 1 CN                 | 25.000 kW   |                | 737 M  |          |          |  |
| Carousel Broadcas  | ting                 | BLH1989     | 0427KB         |        |          |          |  |
| KBNF.C CP 255C Che   | ster                 | CA          | 280.37         | 313.4  | 209.0    | 71.37    |  |
| Carousel Broadcas<br>KBNF.C CP 255C Che<br>40 14 00 121 01 1   | 1 CN                 | 25.000 kW   |                | 751 M  |          |          |  |
| Carousel Broadcas  | ting                 | BPH1996     | 0709ID         |        |          |          |  |
|  |                      |             |                |        |          |          |  |



# EXHIBIT #2 TYPICAL CLASS MAXIMUM CITY GRADE Petition For Rule Making Channel 254C1 - 98.7 MHz Hawthorne, Nevada

Bromo Communications, Inc. Atlanta, Georgia June 2000